


National Grid 2008 Elevated Voltage Testing 1st Quarter Report - March 2008


	2008 Calendar Year			Quarter	System Totals; Five year Goal			Units with Voltage Found (>= 1.0v) to date	Percent of Units Tested with Voltage (>= 1.0v)
Testing Summary	20% of System Units Required Testing ²	Units Completed to date	Percent Completed to date	Units Completed	Units Requiring Testing ¹	Units Completed to date	Percent Completed to date		
Distribution Facilities	161,206	12,466	7.73%	12,466	806,030	710,629	88.16%	285	0.040%
Underground Facilities	10,703	564	5.27%	608	53,514	20,323	37.98%	1	0.005%
Pad Mounted Equipment	6,809	0	0.00%	0	34,047	12,689	37.27%	1	0.01%
Handholes	152	2	1.32%	2	759	347	45.72%		0.00%
Manholes	3,742	562	15.02%	562	18,708	7,287	38.95%		0.00%
Street Lights	3,229	0	0.00%		16,143	16,143	100.00%	138	0.855%
TOTAL	175,137	13,030	7.44%	13,074	875,687	747,095	85.32%	424	0.06%

Update covers testing completed through March 2008 for preload years 2005 to 2009 - Massachusetts

1- Over five year period 2006 through 2010

2- National Grid's internal goal is to test 20% of applicable units each year of the five year period

National Grid 2008 Elevated Voltage Testing 1st Quarter Report - March 2008

<div style="display: flex; align-items: center;">  </div>	# of units between 1.0v and 4.4v	# of units between 4.5v and 7.9v	# of units between 8.0v - 24.9v	# of units between 25.0v - 99.9v	# of units greater than 100.0v	Total
Summary of Voltages Found						
Distribution Facilities	264	7	7	6	1	285
Pole (910)	264	7	7	6	1	285
Ground (914)	0	0	0	0	0	0
Guy (915)	0	0	0	0	0	0
Riser (916)	0	0	0	0	0	0
Other	0	0	0	0	0	0
Underground Facilities	1	0	0	0	0	1
Handhole / Pull box (950)	0	0	0	0	0	0
Manhole (951)	0	0	0	0	0	0
Padmount Switchgear (952)	0	0	0	0	0	0
Padmount Transformer (953)	1	0	0	0	0	1
Vault – Cover/Door (954)	0	0	0	0	0	0
Pedestal	0	0	0	0	0	0
Other	0	0	0	0	0	0
Street Lights	73	22	40	3	0	138
Metal Street Light Pole (971/981)	72	22	39	3	0	136
Other	1	0	1	0	0	2
Totals	338	29	47	9	1	424

NOTE - National Grid is only mitigating those locations where voltage is confirmed to be 4.5 volts or greater

NOTE - Individual facility counts (pole, ground, guy, etc) may add up to more than the total on a summary line due to voltage on multiple facilities at a single location or pole

NOTE - "Other" category generally includes incorrect facility types reported (example - a pole code turned in for voltage found on an underground device).

National Grid 2008 Elevated Voltage Testing 1st Quarter Report - March 2008

nationalgrid Mitigation Efforts	Units with Voltage Found >=4.5 volts	Units Permanently Repaired	Units Scheduled for Repair by Utility	Units Scheduled for Repair by Others	Repairs Made
Distribution Facilities	21	20	1	0	(5)DownGround; (6)EquipOther(usecomments); (9)GroundConnection
Underground Facilities	0	0	0	0	
Street Lights	65	65	0	0	(6)InfoMissing; (2)Cable&Ground; (1)CableFeed; (10)GroundConnection; (10)LampWiring; (3)Neutral; (1)PhotoEye; (1)PoorInsulation; (29)ServiceWire; (2)Z-CustomerProblem